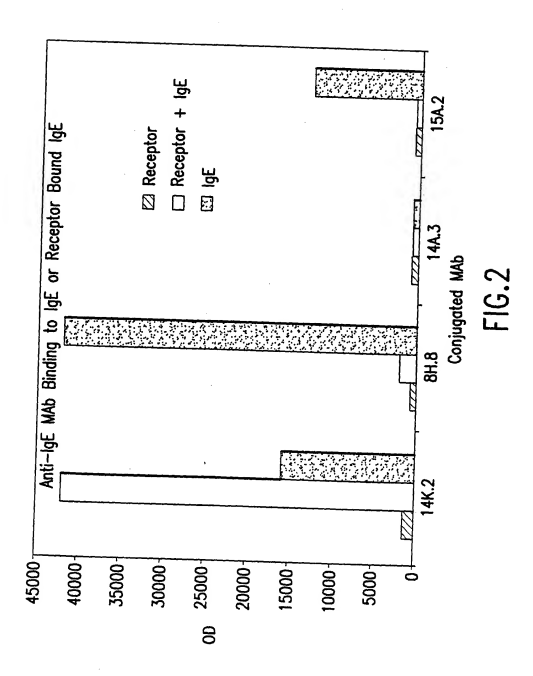
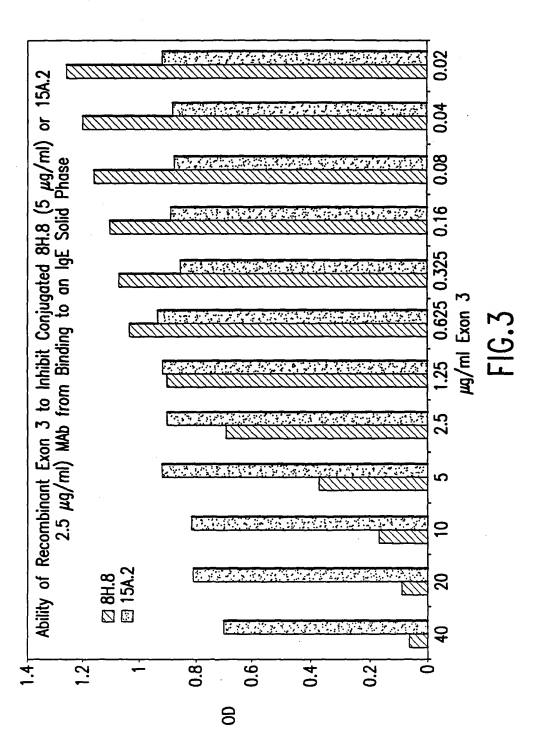


FIG.1B

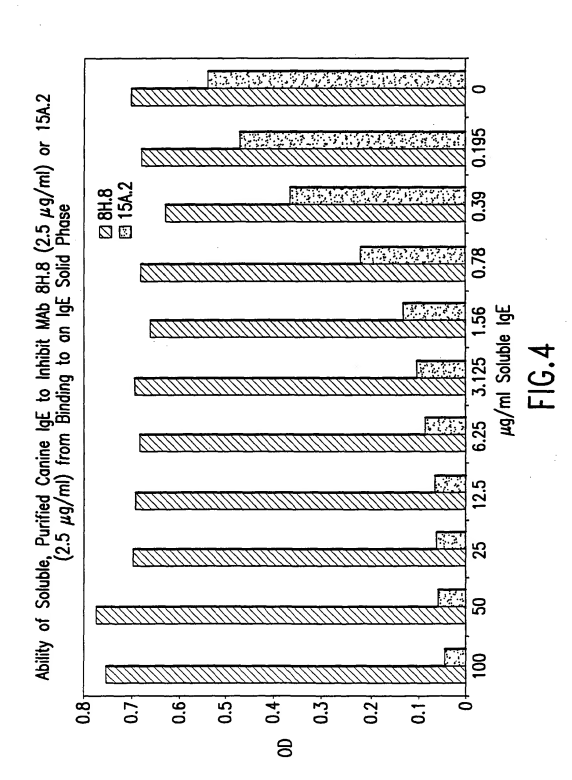




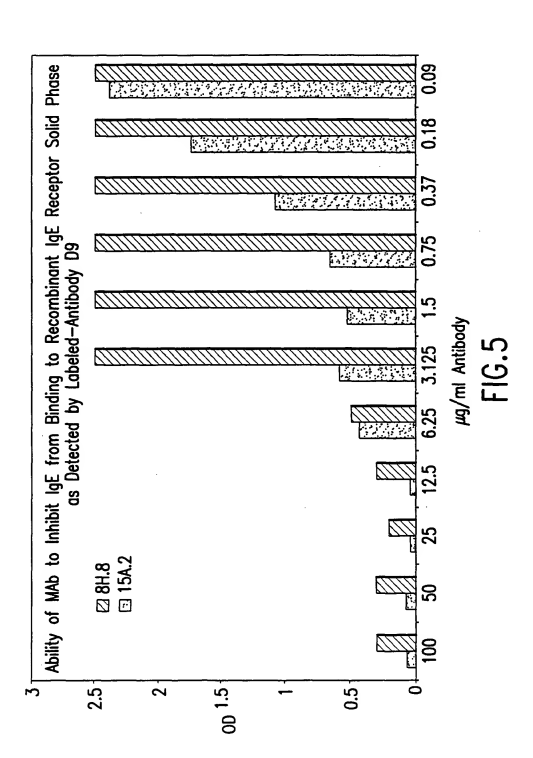














| ISOLATE | M13 1829 M13 7 M13 10 M13 14 | M13 2868 M13 3865 | M13 48 | M13 4&12 M13 6 |
|-------------------------------|--|----------------------|--------------|--------------------|
| SEQUENCE OF DISPLAYED PEPTIDE | CSNPHVTHC CSHPHLTHC CSNPHITQC CMNPHITHC | CINPHNPYCCPNPHNPYC | VILCPNPHIPMC | CHPHLPKSCCHPHLPKRC |
| LIBRARY | PhDc7c PhDc7c PhDc7c PhDc7c | PhDc7c PhDc7c | PhD12 | PhDc7c PhDc7c |

FIG.6

Canine IgE

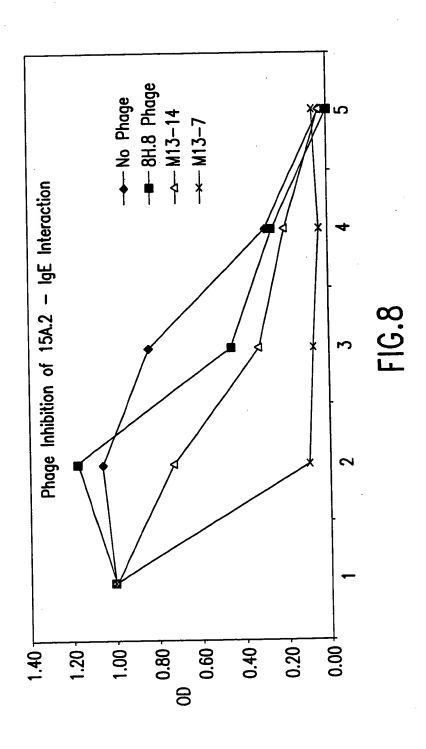
YCRVTHPHLPKDIVRSI



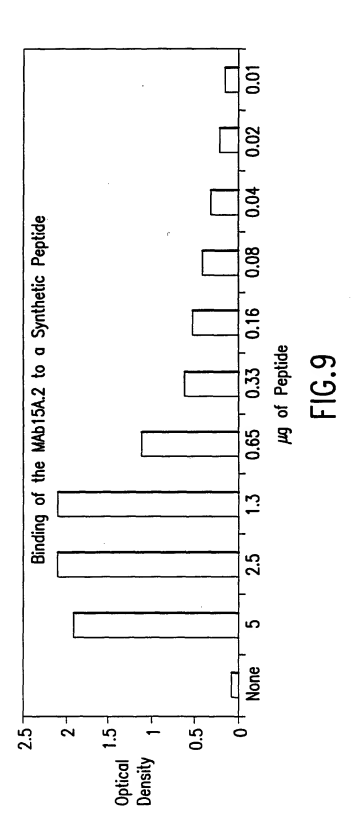
19E ALIGNMENT 15A.2 EPITOPE

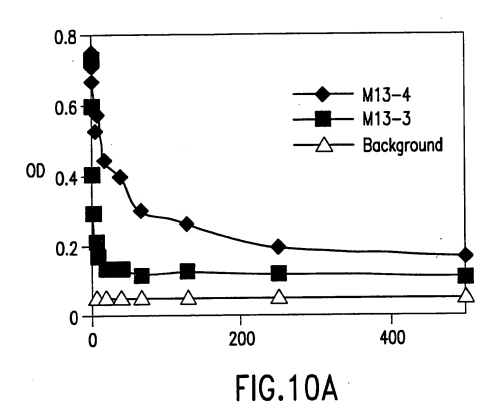
SPECIES
Canine
Human
Green Monkey
Cat
Swine
Mouse











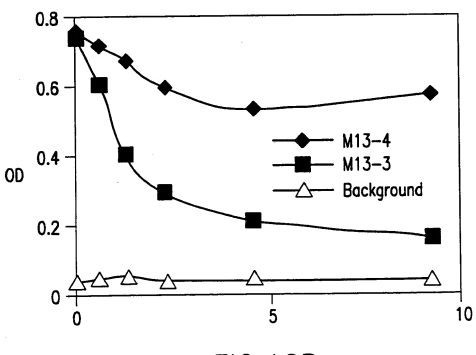
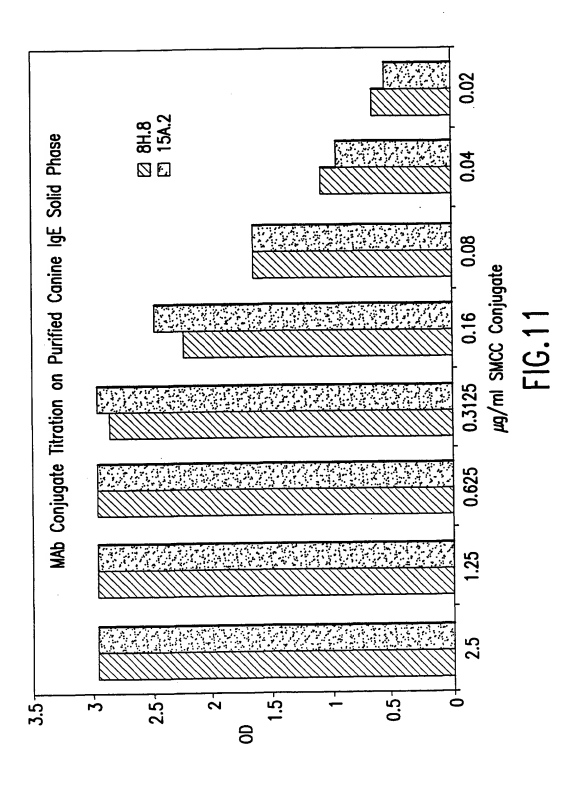


FIG.10B







8H.8 Conjugate Titration on Anaspec Peptide Coated Plates

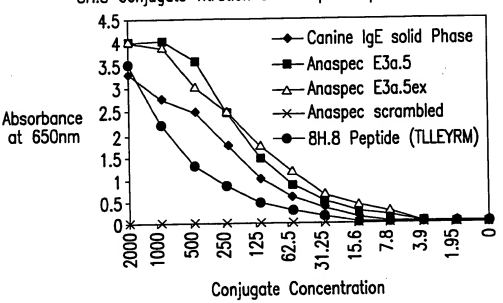


FIG.12

14K.2 Conjugate Titration on Anaspec Peptide Coated Plates

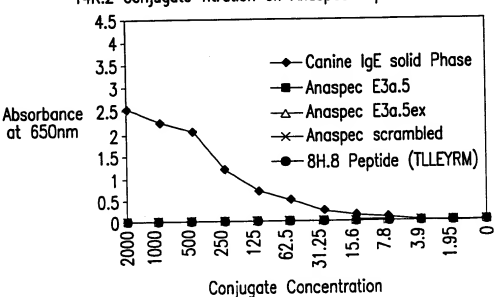


FIG.13



15A.2 Conjugate Titration on Anaspec Peptide Coated Plates

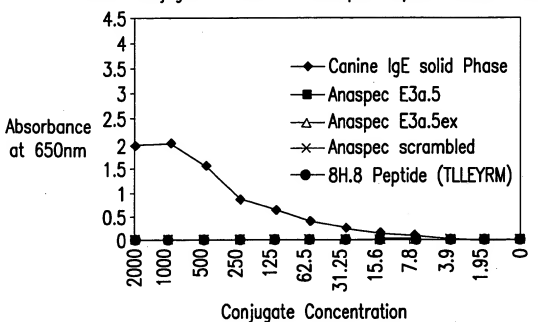


FIG.14

8H.8 and Re-hu IgE Binding to E3a.5 and S3a.5 Peptide Coated Plates

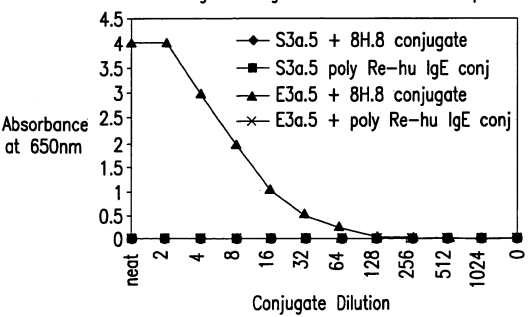


FIG.15



8H.8 Conjugate Titration on IgE or Peptide Solid Phase (5 min read)

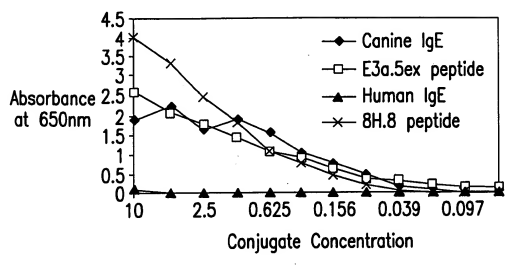


FIG.16

Anti-human IgE Antibody Binding to IgE or Peptide Solid Phase (5 min read)

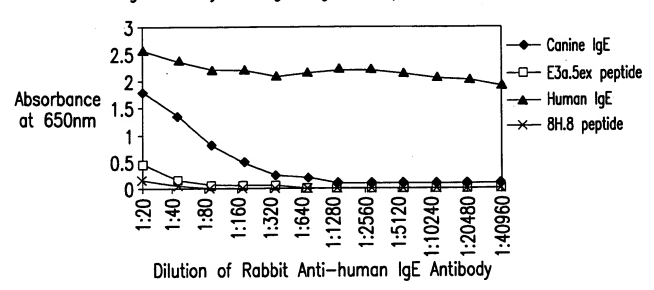


FIG.17